405110. PRUNUS AMYGDALUS Batsch Rosaceae. Almond.

From Greece. Seed collected by D. E. Kester, Department of Pomology, University of California, Davis, California. Received December 1, 1975.

Store in Tripoli.

405111 to 405116. PRUNUS AMYGDALUS Batsch Rosaceae. Almond.

From Spain. Seed collected by D. E. Kester, Department of Pomology, University of California, Davis, California. Received December 1, 1975.

405111. 'Atocha'.

405114. 'Garriques'.

405112. 'Del Cid'.

405115. 'Marcona'.

405113. 'Desmayo Larqueta'.

405116. 'Ramillete'.

405117 and 405118. PRUNUS AMYGDALUS Batsch Rosaceae.

Almond.

From Turkey. Seed collected by D. E. Kester, Department of Pomology, University of California, Davis, California. Received December 1, 1975.

405117. Roadside stand in Western Turkey.

405118. Department of Pomology, University of Ege, Bornova.

405119 to 405124. TRIFOLIUM AMBIGUUM Bieb. Fabaceae.

Kura clover.

From Union of Soviet Socialist Republics. Seed presented by N. I. Vavilov Institute of Plant Industry, Leningrad. Received October 15, 1975.

405119. K 864. Krasnodar Territory.

405120. K 884. Krasnodar Territory.

405121. K 896. Stavropol Territory.

405122. K 37042. Stavropol Territory.

405123. K 37048. Crimea.

405124. K 37050, Crimea.

405125 to 405130. TRIFOLIUM AMBIGUUM Bieb. Fabaceae.

Kura clover.

From Union of Soviet Socialist Republics. Roots presented by N. I. Vavilov Institute of Plant Industry, Leningrad. Received September 29, 1975.

405125. K 864. Krasnodar Territory.

405126. K 884. Krasnodar Territory.

405127. K 896. Stavropol Territory.

405128. K 37042. Stavropol Territory.

405129. K 37048. Crimea.

405130. K 37050. Crimea.

405131 and 405132. ARACHIS HYPOGAEA L. Fabaceae. Peanut.

From Ecuador. Seed presented by Eduardo Calero H., Instituto Nacional de Investigaciones Agropecuarias, Guayaquil. Received September 24, 1975.

405131. Line 47-67-D. Originated in Africa. Good yielding in Ecuador. Resistant to rust, but susceptible to *Cercospora*.

405132. 'Tarapoto'. Valencia type resistant to both early and late Cercospora leaf spot and rust.